IN THE CLAIMS:

Please cancel claims 20-84. Claims 1-19 previously cancelled.

85. (New) A method of creating a pattern on a body, said method comprising:

arranging a liquid to be between a template and said body;

orientating said template proximate to said liquid; and

moving a portion of said liquid between said template and said body while having said liquid conform to a profile of said template by applying an electric field between said template and said body.

- 86. (New) The method as recited in claim 85, wherein said pattern provides a surface of said liquid with a topology selected from a group of topologies consisting essentially of recessed and protruded, smoothed, and planarized.
- 87. (New) The method as recited in claim 85, wherein applying said electric field causes a portion of said liquid to move away from said substrate, toward said template.
- 88. (New) The method as recited in claim 85, further includes solidifying said liquid.
- 89. (New) The method as recited in claim 85, wherein said template further includes a surface facing said body and moving further includes applying an electric

field to said surface that varies over an area of said surface.

- 90. (New) The method as recited in claim 85, wherein disposing further includes dispensing a low viscosity liquid between said substrate and said .
- 91. (New) The method as recited in claim 85, further including providing said template with an electrically conducting material.
- 92. (New) The method as recited in claim 88, wherein solidifying further includes solidifying said liquid in the presence of said electric field.
- 93. (New) The method as recited in claim 85, further includes altering a surface of said body to obtain a desired topology of said surface of said body.
- 94. (New) A method of creating a pattern on a body, said method comprising:

disposing a liquid between a template and said body; orientating said template proximate to said liquid; and

moving a portion of said liquid between said template and said body toward said template to have said liquid conform to a profile of said template by applying an electric field between said template and said body.

95. (New) The method as recited in claim 94, wherein said pattern provides a surface of said liquid with a topology selected from a group of topologies consisting

essentially of recessed and protruded, smoothed, and planarized.

- 96. (New) The method as recited in claim 94, wherein applying said electric field causes a portion of said liquid to be attracted and subsequently contact a portion of said template.
- 97. (New) The method as recited in claim 94, wherein said liquid composes a polymerizable composition and further including polymerizing said liquid.
- 98. (New) The method as recited in claim 97, wherein polymerizing said liquid occurs in the presence of said electric field.
- 99. (New) The method as recited in claim 94, further includes varying a shape of a surface of said body, to obtain a desired shape.
- 100. (New) The method as recited in claim 94, wherein said electric field varies locally with respect to said template.
- 102. (New) A method of creating a pattern on a body, said method comprising:

disposing a liquid on said body;

orientating said template proximate to said liquid; and

moving a portion of said liquid toward said template to have said portion of said liquid conform to a profile of

said template by applying an electric field to said template.

- 103. (New) The method as recited in claim 102, wherein said electric field varies locally with respect to said template.
- 104. (New) The method as recited in claim 102, wherein said liquid is a low viscosity liquid.
- 105. (New) The method as recited in claim 102, wherein said template comprises an electrically conducting material.
- 106. (New) The method as recited in claim 102, further includes varying a shape of a surface of said body to a desired shape.
- 107. (New) The method as recited in claim 102, further includes polymerizing said liquid, wherein said liquid composes a polymerizable composition.
- 108. (New) The method as recited in claim 107, wherein polymerizing said liquid occurs in the presence of said electric field.